```
Frasko = (
 'Desenvolvendo seu próprio'
 'nano web framework'
```

```
geraldo_castro = [
  'Mossoró/RN → Florianópolis/SC',
  'backend na maioria do tempo',
  'diabético',
  'vegetariano',
  'amo camisas de evento',
  'amo eventos',
```





# https://bit.ly/exageraldo-na-pythonfloripa-6

```
conteúdo = {
  00: (razões and considerações and referências),
  01: ((web app and web server) and wsgi),
  02: (dependências),
  03: (request and response),
  04: ((rotas_simples and rotas_parametrizadas) or 404),
  05: (class_based_decorators and rotas_duplicadas),
```

sumário.py prévia.py

```
10
```

```
# app.py
from webob import Request, Response
from frasko import Frasko
app = Frasko()
@app.route("/home")
def index(request: 'Request', response: 'Response') -> None:
    response.text = "um OLAR do index (GET)!"
@app.route("/user", method="post")
def sobre(request: 'Request', response: 'Response') -> None:
    response.text = "um OLAR do sobre (POST)!"
@app.route("/olar/{vezes:d}")
def olar_x_vezes(request: 'Request', response: 'Response', vezes: int) -> None:
    response.text = f"{'OLAR ' * vezes} (GET)"
@app.route("/olar/{nome:w}")
def olar_fulano(request: 'Request', response: 'Response', nome: str) -> None:
    response.text = f"OLAR {nome} (GET)"
@app.route("/sobremesas")
class BooksResource:
   def get(self, request: 'Request', response: 'Response') -> None:
        response.text = "um OLAR de sobremesas (GET)!"
   def post(self, request: 'Request', response: 'Response') -> None:
        response.text = "um OLAR de sobremesas (POST)!"
# gunicorn app:app
```



```
razões and
considerações and
referências
     # conteúdo[00]
```





```
por_que_criar_um_framework =
  'por que criar meu próprio _____ ?',
  'por razões de aprendizado/estudo', # nosso caso
  'por precisar de algo muito específico',
  'por que não?',
```



```
considerações_iniciais = [
  'familiaridade com python',
  'conhecimento mínimo sobre web',
  'já ter utilizado algum framework web',
  'nano < micro', # Frasko < Flask
```



```
referências = {
   'How to write a Python web framework (free/blog post version)': {
       'autor': 'Jahongir Rahmonov',
       'link': link um,
  },
   'How to write a Python web framework (paid/testdriven.io version)': {
       'autor': 'Jahongir Rahmonov',
       'link': link dois,
  },
```



```
•••
   'Let's build a web framework! PyCon 2017': {
       'autor': 'Jacob Kaplan Moss',
       'link': link tres,
   },
   'Let's Build A Web Server [Part 2]': {
       'autor': 'Ruslan Spivak',
       'link': link quatro,
  },
```



```
•••
   'WGSI Tutorial': {
       'autor': 'Clodoaldo Pinto Neto',
       'link': link cinco,
   },
   '[EXTRA] Build Your Own X': {
       'autor': 'comunidade/open source',
       'link': link seis,
   },
```



```
(web_server and web_app)
and wsgi
     # conteúdo[01]
```

```
<
```

```
web server = L
   'espera pacientemente por uma requisição (Request)',
   'recebe um request do cliente e envia para um "PythonApp"',
   'espera pelo processamento da resposta (Response)',
   'envia a resposta para o cliente de volta',
# exemplos: gunicorn, uwsgi
```

server.py app.py

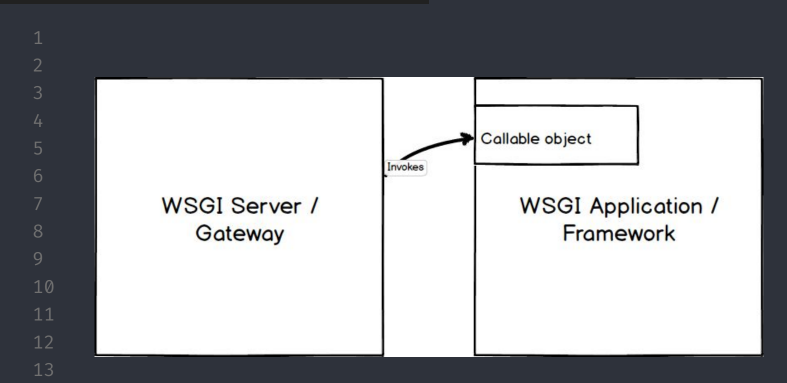
```
web_app = L
  'recebe a requisição enviada pelo web server',
  'executa alguns comandos definido em regras definidas',
  'monta a resposta e devolve para o web server',
# exemplos: flask, django, bottle
```

app.py wsgi.py

```
problema = [
  'quem desenvolve o app não quer lidar com o server (vice versa)',
  'incompatibilidade entre web app e web server → limitação',
  'criar adaptadores entre o app e o server (mod_python - Apache)',
```

app.py wsgi.py

```
WSgi =
   'Web Server Gateway Interface',
   'não é um servidor, um módulo python, um framework, uma API ou
   qualquer tipo de software',
   'é uma especificação de comunicação entre o servidor e a
   aplicação',
   'ambos os lados devem aplicar as especificações',
  'PEP 3333', # link
•••
```

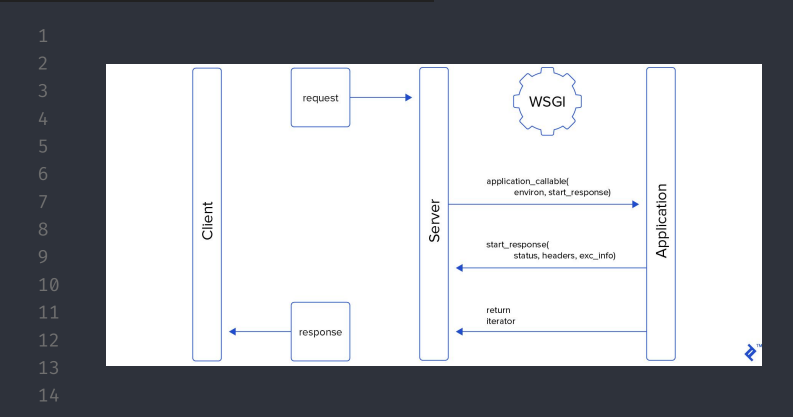


wsgi\_um.png

wsgi.py

```
...
   'server: deve chamar o objeto app com os parâmetros environ e
   start response ("application(environ, start response)")',
   'server: deve chamar a função start response com o status code e
   headers response ("start response(status code, headers response)")
  antes de retornar o body para o server',
   'o body deve ser um interavel (Iterable)',
```





```
<
```

```
dependências
     # conteúdo[02]
```



```
# desenvolvimento
webob # Request & Response wrapper
parse # ajuda na parametrização das rotas
# testar/rodar
gunicorn
```



```
request and response
     # conteúdo[03]
```

```
# app.py
from frasko import frasko
app = frasko
# gunicorn app:app
```

```
10
```

```
def frasko(
    environ: 'Dict',
    start_response: 'Callable[[str, List, Optional[Tuple]], Callable]',
    environ: the environ dictionary is required to contain these CGI environment variables
    start_response: start_response(status, response headers, exc_info=None) -> write(text_in_bytes)
    request = Request(environ) # vamos usar jaja
    response = Response()
    response.text = "passo 00"
    response.status_code = 200
    return response(environ, start_response)
```

frasko.py environ.py

```
sample_environ = {
    'PATH_INFO': '/',
    'RAW_URI': '/',
    'SCRIPT_NAME': '',
```

```
'HTTP_ACCEPT': '*/*',
    'HTTP_ACCEPT_ENCODING': 'gzip, deflate, br',
    'HTTP CONNECTION': 'close',
    'HTTP_HOST': '127.0.0.1:8000',
    'HTTP_USER_AGENT': 'Thunder Client (https://www.thunderclient.com)',
    'REMOTE ADDR': '127.0.0.1',
    'REMOTE_PORT': '59398',
    'REQUEST_METHOD': 'GET',
    'SERVER NAME': '127.0.0.1',
    'SERVER_PORT': '8000',
    'SERVER_PROTOCOL': 'HTTP/1.1',
    'SERVER_SOFTWARE': 'gunicorn/20.0.4',
    'gunicorn.socket': <socket.socket fd=9, family=AddressFamily.AF_INET, type=SocketKind.SOCK_STREAM, proto=0, laddr=('127.0.0.1',
8000), raddr=('127.0.0.1', 59398)>,
    'wsgi.errors': <gunicorn.http.wsgi.WSGIErrorsWrapper object at 0x10e0369b0>,
    'wsgi.file_wrapper': <class 'qunicorn.http.wsgi.FileWrapper'>,
    'wsgi.input': <gunicorn.http.body.Body object at 0x10e0369b0>,
    'wsgi.multiprocess': False,
    'wsgi.version': (1, 0)
```



```
# melhorando nossa interface
# app.py
from frasko import Frasko
app = Frasko()
# gunicorn app:app
```

```
from typing import Dict, Callable, List, Optional, Tuple
from webob import Response, Request
class Frasko:
   def __call__(
        self,
        environ: 'Dict',
        start_response: 'Callable[[str, List, Optional[Tuple]], Callable]',
        request = Request(environ)
        response = self._handle_request(request)
        return response(environ, start_response)
   def _handle_request(self, request: 'Request') -> 'Response':
        response = Response("passo 01", 200)
        return response
```



```
rotas_simples and
rotas_parametrizadas
     # conteúdo[04]
```





# # rotas simples

```
from frasko import Frasko
app = Frasko()
@app.route("/")
def barra(request: 'Request', response: 'Response') -> None:
    response.text = "passo 02 - BARRA"
@app.route("/menu")
def menu(request: 'Request', response: 'Response') -> None:
    response.text = "passo 02 - MENU"
```

```
from typing import Dict, Callable, List, Optional, Tuple
from webob import Response, Request
class Frasko:
    def __init__(self) -> None:
        self._routes = {}
        request = Request(environ)
        response = self._handle_request(request)
        return response(environ, start_response)
    def route(self, path: str):
       def wrapper(handler: 'Callable[[Request, Response], None]'):
            self._routes[path] = handler
            return handler
        return wrapper
    def _handle_request(self, request: 'Request') -> 'Response':
        response = Response()
        for path, handler in self._routes.items():
            if path == request.path:
                handler(request, response)
                return response
```

frasko.py app.py



#### # rotas definindo o verbo

```
# app.py
from frasko import Frasko
app = Frasko()
@app.route("/", method="get")
def get_barra(request: 'Request', response: 'Response') -> None:
    response.text = "passo 03 - BARRA GET"
@app.route("/", method="post")
def post_barra(request: 'Request', response: 'Response') -> None:
    response.text = "passo 03 - BARRA POST"
# gunicorn app:app
```

10

```
from typing import Dict, Callable, List
from webob import Response, Request
class Frasko:
    def __init__(self) -> None:
       self._routes = {}
        request = Request(environ)
       response = self._handle_request(request)
       return response(environ, start_response)
    def route(self, path: str, method="get"):
        routes = self._routes.setdefault(method, {})
       def wrapper(handler: 'Callable[[Request, Response], None]'):
            routes[path] = handler
            return handler
        return wrapper
    def _handle_request(self, request: 'Request') -> 'Response':
        response = Response()
       routes = self._routes.get(request.method.lower(), {})
       for path, handler in routes.items():
            if path == request.path:
                handler(request, response)
                return response
       return response
```

frasko.py app.py

### 2 3 4 5 6 7 8 9

## # parametrizando as rotas

```
# app.py
from webob import Request, Response
from .frasko import Frasko
app = Frasko()
@app.route("/", method="post")
def home(request: 'Request', response: 'Response') -> None:
    response.text = "passo 05 - BARRA POST"
@app.route("/olar/{vezes:d}")
def olar_x_vezes(request: 'Request', response: 'Response', vezes: int) -> None:
    response.text = f"passo 05 - GET {'OLAR ' * vezes}"
@app.route("/olar/{nome:w}")
def olar_fulano(request: 'Request', response: 'Response', nome: str) -> None:
    response.text = f"passo 05 - OLAR {nome} GET"
```

```
10
```

```
from typing import Dict, Callable, List, Optional, Tuple
from webob import Response, Request
from parse import parse
class Frasko:
        request = Request(environ)
        response = self._handle_request(request)
        return response(environ, start_response)
   def route(self, path: str, method="get"):
        routes = self._routes.setdefault(method, {})
        def wrapper(handler: 'Callable[[Request, Response], None]'):
            routes[path] = handler
            return handler
        return wrapper
    def _default_response(self, response: 'Response') -> None:
        response.text = "NOT FOUND"
        response.status_code = 404
   def _handle_request(self, request: 'Request') -> 'Response':
        response = Response()
        routes = self._routes.get(request.method.lower(), {})
        for path, handler in routes.items():
            if parse_result is None:
           handler(request, response, **parse_result.named)
            return response
        self. default response(response)
        return response
```



```
class_based_decorators and
rotas_duplicadas
     # conteúdo[05]
```



## 1

## 2

4

5

7

*'* 

a

10

11

12

13

14

### # decorando classes

```
from webob import Request, Response
from frasko import Frasko
app = Frasko()
@app.route("/")
def home(request: 'Request', response: 'Response') -> None:
    response.text = "passo 06 - BARRA"
@app.route("/olar/{nome:w}")
def olar_fulano(request: 'Request', response: 'Response', nome: str) -> None:
    response.text = f"passo 06 - OLAR {nome}"
@app.route("/book")
class BooksResource:
    def get(self, request: 'Request', response: 'Response'):
        response.text = "passo 06 - BOOK GET"
    def post(self, request: 'Request', response: 'Response'):
        response.text = "passo 06 - BOOK POST"
```

frasko.py

```
from typing import Dict, Callable, List, Optional, Tuple
import inspect
from webob import Response, Request
from parse import parse
class FraskoException(Exception):
   """ A base class for exceptions used by frasko. """
class Frasko:
   def __init__(self) -> None:
       self._routes = {}
       self,
       start_response: 'Callable[[str, List, Optional[Tuple]], Callable]',
       request = Request(environ)
       response = self._handle_request(request)
       return response(environ, start_response)
   def _default_response(self, response: 'Response') -> None:
        response.text = "NOT FOUND"
       response.status code = 404
   def route(self, path, method="get"):
       def wrapper(handler):
           self.add_route(path, handler, method)
           return handler
       return wrapper
```

```
def add_route(self, path, handler, method="get"):
    if inspect.isclass(handler):
        methods = set(vars(handler).keys()) & set(
            ["get", "post", "put", "delete"]
       for method in methods:
            routes = self. routes.setdefault(method, {})
            if path in routes:
               raise FraskoException("Such route already exists.")
            routes[path] = getattr(handler(), method)
        routes = self._routes.setdefault(method, {})
        if path in routes:
            raise FraskoException("Such route already exists.")
       routes[path] = handler
def handle request(self, request: 'Request') -> 'Response':
    response = Response()
    routes = self._routes.get(request.method.lower(), {})
    for path, handler in routes.items():
       parse result = parse(path, request.path)
        if parse_result is None:
        handler(request, response, **parse_result.named)
        return response
    self. default response(response)
    return response
```



```
obrigado and
perguntas
```



# https://bit.ly/exageraldo-na-pythonfloripa-65